and cap/cover snapped or slipped together following deposit of the sample. Fig. 2 is a view as seen from the front or top. The cartridge/cassette 1 with the results window 2 has the cap/cover 5 snapped or slipped into place. The sample well/opening, 4 in the other Figures, is now covered and sealed by the cap/cover 5 in a fluid tight relationship. In sealing, wall 5' of cap/cover 5 faces the face 1a containing the well/opening 4 and contacts the top of the well/opening. By sealing the top of the sample well/opening, the cap/cover 5 transforms space 4b into a chamber for retention of sample while the sample wicks for the test. As indicated by the cap/cover region 5a showing in Fig. 2, when assembled with the cartridge/cassette passes around, and, in fact, encircles, the cartridge/cassette, in order to hold the cap/cover in a fluid tight relationship against the top of the sample well/opening.—

IN THE DRAWINGS:

Permission is requested to amend Fig. 2 of the drawings to show the numeral 5' used in the amendment to the specification. The proposed amendment is shown in red on the attached copy of Fig. 2.

IN THE CLAIMS:

Add claim 45 as follows:

 $\mathcal{L}_{\mathcal{A}}$ 45. An assaying device as claimed in claim 1, the well/opening being on a face of the cartridge/cassette means, the cap/cover means having a wall which, in sealing, faces said face